LAND APPLICATION SITE CHRISTOPHER M. PROSISE DWCMP 1-21 DINWIDDIE COUNTY

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPL	ICATION AGREEMENT - I	BIOSOLIDS AND IN	IDUSTRIAL RESIDUALS
until it is terminated in writing the event of a sale of one or identified in this agreement of	g by either party or, with respect more parcels, until ownership	of the those parcels that of all parcels changes of all parcels changes on ownership has characteristics.	verette frosise referred to e". This agreement remains in effect t are retained by the Landowner in s. If ownership of individual parcels nged will no longer be authorized to
Landowner: The Landowner is the owner agricultural, silvicultural or redocumentation identifying ow	ciamation sites identified below	ocated in	ddie Virginia, which includes the ified on the tax map(s) with county
Table 1.: Parcels aut	horized to receive biosolids, w	ater treatment residua	als or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
51-6A			
51.61.			
11-70			
D Addisonal newsless of the	Land Application Sites are identified	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Check one: The Lar The Lar The Lar In the event that the Landown within 38 months of the latest 1. Notify the purchaser than the date of the p. 2. Notify the Permittee of The Landowner has no other notify the Permittee immediat application or any part of this	ndowner is the sole owner of the ndowner is one of multiple owner sells or transfers all or part date of biosolids application, or transferee of the applicable property transfer; and of the sale within two weeks for agreements for land application ely if conditions change such the	ne properties identified hers of the properties in of the property to whithe Landowner shall: public access and cro- llowing property trans on on the fields identified that the fields are no lear the information here	d herein. dentified herein. ich biosolids have been applied op management restrictions no later fer. ied herein. The Landowner will onger available to the Permittee for in contained becomes incorrect.
agricultural sites identified ab inspections on the land identi purpose of determining comp	ove and in Exhibit A. The Lan fied above, before, during or a liance with regulatory requiren	downer also grants per fter land application on nents applicable to supprocessing waste	ermission for DEQ staff to conduct f permitted residuals for the
Printed name Everette Prosise By: Title* Gwner ***Discritive that I have authority that I have authority that I have authority that I have a not have a	Mailing Address 4044 white Blackstone Phone No. 919-65 o sign for the landowner as indicated	Ua. 23824 16-0240	Landowner Signature Except 11 Popular Fustor or Power of attorney etc.
	e official [or officer] authorized to ac		
proprietorship, LLC, municipality, s			B
Permittee: Recyc Systems, Inc., the Perm	ittee, agrees to apply biosolids an	nd/or industrial residuals	on the Landowner's land in the manner

Recyc Systems, Inc., the Permittee, agrees to apply biosolids and/or industrial residuals on the Landowner's land in the manner authorized by the VPA Permit Regulation and in amounts not to exceed the rates identified in the nutrient management plan prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia.

The Permittee agrees to notify the Landowner or the Landowner's designee of the proposed schedule for land application and specifically prior to any particular application to the Landowner's land. Notice shall include the source of residuals to be applied.

Printed nar	ne	Mailing Address	Permittee- Authorized Representative
	Susan Trumbo	PO Box 562, Remington Virginia 22734	Signature
Title	Technical Manager	Phone No. 540-547-3300	Stulle

Permittee:	Recyc Systems, Inc	County or City:	Dinurddie
Landowner:	- 4 0		
Landowner	Site Management Requirements:		
	ner, I have received a DEQ Biosolids Fact on of biosolids, the components of biosolids		
identified belo	en expressly advised by the Permittee that w must be complied with after biosolids ha pnsible for the implementation of these pra	ve been applied on my pr	quirements and site access restrictions operty in order to protect public health, and
I agree to impl of biosolids at		tices at each site under m	ny ownership following the land application
biosolid	tion Signs: I will not remove any signs pos ls land application site, unless requested b completed.		
2. Public A	Public access to land with a high potential	al for public exposure sha	Il be restricted for at least one year
b.		amended soil shall be ex provisions are made to p	
C.			gh potential for public exposure or a lawn,
3. Crop Ro a. b.	application of biosolids when the biosolid	r the application of biosol le surface of the land sha s remain on the land surf	ids. Il not be harvested for 20 months after the
c. d. e.	months prior to incorporation into the soil Food crops with harvested parts below the biosolids remain on the land surface for a Other food crops and fiber crops shall not Feed crops shall not be harvested for 30 dairy animals).	ne surface of the land sha a time period of less than t be harvested for 30 day	s after the application of biosolids;
Fol a.	ck Access Restrictions: lowing biosolids application to pasture or half by the producing livestock shall not be graduated and by the producing dairy animals shall not be graduated from g	zed for 30 days, ed for a minimum of 60 da	ays.
residua	mental commercial fertilizer or manure app is applications such that the total crop nee ement plan developed by a person certified	ds for nutrients are not ex	ceeded as identified in the nutrient
years fo	o, because it has been shown to accumula of or indu acre (0.5 kilograms/hectare).		be grown on the Landowner's land for three ir cadmium equal to or exceeding 0.45
Su	Mr Myorine		6-1-20
Landov	wner's Signature		Date
	4524 V	vhite oak Rd.	7 A.
n:	Blackst	one. VA 2382	4 4
nx	Madr 804-	996-4221	6-1-20
Operat	or's Signature mailing ad	dress & phone	Date
- lagran	77	(=	

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

A. This land application agreement is made on
Landowner: The Landowner is the owner of record of the real property located in Diocite, Virginia, which includes the

agricultural, silvicultural or reclamation sites identified below in Table 1 and identified on the tax map(s) with county documentation identifying owners, attached as Exhibit A.

Table 1.: Parcels authorized to receive biosolids, water treatment residuals or other industrial sludges

Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
51-9	51-5A	51-4	
51-8	51-1		
51-6	51-58		
52-1	52-4		

[☐] Additional parcels containing Land Application Sites are identified on Supplement A (check if applicable)

Check one:

The Landowner is the sole owner of the properties identified herein.
The Landowner is one of multiple owners of the properties identified herein.

In the event that the Landowner sells or transfers all or part of the property to which biosolids have been applied within 38 months of the latest date of biosolids application, the Landowner shall:

- Notify the purchaser or transferee of the applicable public access and crop management restrictions no later than the date of the property transfer; and
- 2. Notify the Permittee of the sale within two weeks following property transfer.

The Landowner has no other agreements for land application on the fields identified herein. The Landowner will notify the Permittee immediately if conditions change such that the fields are no longer available to the Permittee for application or any part of this agreement becomes invalid or the information herein contained becomes incorrect.

The Landowner hereby grants permission to the Permittee to land apply residuals as specified below, on the agricultural sites identified above and in Exhibit A. The Landowner also grants permission for DEQ staff to conduct inspections on the land identified above, before, during or after land application of permitted residuals for the purpose of determining compliance with regulatory requirements applicable to such application.

Class B biosolids ⊠ Yes □ No	Water treatment res ☑ Yes ☐ No	<u>Food processing waste</u> ⊠Yes □ No	Other industrial sludges No
Printed name CHRIS PROS By: Title*	ISE	Austin Tx 78733 one No. 650 218 0885	Landowner Signature
	esponsible official [or c	ndowner as indicated by my title as executer] authorized to act on behalf of the fo	

Permittee:

Recyc Systems, Inc., the Permittee, agrees to apply biosolids and/or industrial residuals on the Landowner's land in the manner authorized by the VPA Permit Regulation and in amounts not to exceed the rates identified in the nutrient management plan prepared for each land application field by a person certified in accordance with §10.1-104.2 of the Code of Virginia.

The Permittee agrees to notify the Landowner or the Landowner's designee of the proposed schedule for land application and specifically prior to any particular application to the Landowner's land. Notice shall include the source of residuals to be applied.

Printed nar	ne	Mailing Address	Permittee- Authorized Representative
	Susan Trumbo	PO Box 562, Remington Virginia 22734	Signature
Title	Technical Manager	Phone No. 540-547-3300	Soule

Permittee:	Recyc Sys	stems, Inc	County or City:	ı
Landowner: _	CHRUS	PROSISE		

Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

 Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

2. Public Access

- Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.
- Public access to land with a low potential for public exposure shall be restricted for at least 30 days following any application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols;
- c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

3. Crop Restrictions:

- a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.
- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil.
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.
- d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;
- e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).

4. Livestock Access Restrictions:

Following biosolids application to pasture or hayland sites:

- Meat producing livestock shall not be grazed for 30 days,
- b. Lactating dairy animals shall not be grazed for a minimum of 60 days.
- c. Other animals shall be restricted from grazing for 30 days;
- Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial
 residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient
 management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;
- Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three
 years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45
 pounds/acre (0.5 kilograms/hectare).

Landowner's Signature

Date

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPL	ICATION AGREEMENT -	BIOSOLIDS AND IN	IDUSTRIAL RESIDUALS
here as "Landowner", and Re until it is terminated in writing the event of a sale of one or identified in this agreement of	by either party or, with respe more parcels, until ownership	here as the "Permittee ct to those parcels that of all parcels changes ch ownership has char	referred to referred to referred to remains in effect are retained by the Landowner in remains in effect that are retained by the Landowner in referred to referred to referred to referred to referred to
			fied on the tax map(s) with county
Table 1.: Parcels auti	horized to receive biosolids, w	ater treatment residua	ls or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
51-9	51 - 5A	51-4	
51-8	51-1		
51-6	51-5B		
52-1	52-4		
	Land Application Sites are identified	on Supplement A (check if	applicable)
In the event that the Landown within 38 months of the latest 1. Notify the purchaser than the date of the p. 2. Notify the Permittee of the Landowner has no other notify the Permittee immediate application or any part of this. The Landowner hereby grant agricultural sites identified ab inspections on the land identi	t date of biosolids application, or transferee of the applicable property transfer; and of the sale within two weeks for agreements for land applications change such agreement becomes invalid of a permission to the Permittee ove and in Exhibit A. The Lafied above, before, during or a	ners of the properties in the first to the property to which the Landowner shall: the public access and cropplication on the fields identified that the fields are not be the information here to land apply residuals and owner also grants profession of the property transport the information here.	dentified herein. Ich biosolids have been applied op management restrictions no later fer. Ited herein. The Landowner will onger available to the Permittee for in contained becomes incorrect. Is as specified below, on the ermission for DEQ staff to conduct of permitted residuals for the
purpose of determining comp <u>Class B biosolids</u> ☑ Yes ☐ No ☑ Yes		processing waste	Other industrial sludges No Other No
	Phone No. 650 - 3 o sign for the landowner as indicate e official [or officer] authorized to a		
authorized by the VPA Permit Reprepared for each land application	egulation and in amounts not to e on field by a person certified in ac	exceed the rates identified ccordance with §10.1-104	on the Landowner's land in the manner of in the nutrient management plan 1.2 of the Code of Virginia. The schedule for land application and
specifically prior to any particular	application to the Landowner's I	and. Notice shall include	the source of residuals to be applied. Permittee- Authorized Representative
Printed name	Mailing Address		CHINECE AUGIOTIZED REPLESCITURINE

PO Box 562, Remington Virginia 22734

Phone No. 540-547-3300

Strube

Signature

Title

Susan Trumbo

Technical Manager

Permittee:	Recyc Systems, Inc	County or City:	Dinwiddle
Landowner:	EMILY PROS	1SF	

Landowner Site Management Requirements:

I, the Landowner, I have received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the land application of biosolids, the components of biosolids and proper handling and land application of biosolids.

I have also been expressly advised by the Permittee that the site management requirements and site access restrictions identified below must be complied with after biosolids have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.

I agree to implement the following site management practices at each site under my ownership following the land application of biosolids at the site:

 Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site is completed.

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- c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.

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- Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three
 years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45
 pounds/acre (0.5 kilograps/hectare).

Landowner's Signature

Date'

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee:

Recyc Systems, Inc.

Site Name:

Christopher M. Prosise

County or City:

Dinwiddie County

Please Print

Signature not required on this page

Tax Parcel ID(s)	Landowners (s)	
51-9	Christopher M. or Emily L. Prosise	
51-8	Christopher M. or Emily L. Prosise	
51-6	Christopher M. or Emily L. Prosise	
52-1	Christopher M. or Emily L. Prosise	
51-5A	Christopher M. or Emily L. Prosise	
51-1	Christopher M. or Emily L. Prosise	
51-5B	Christopher M. or Emily L. Prosise	
52-4	Christopher M. or Emily L. Prosise	
51-4	Christopher M. or Emily L. Prosise	
51-5C	Everette M. Prosise	
51-6A	Everette M. Prosise	

FARM DATA SHEET

SITE NAME:	Christopher M. Prosise	COUNTY:	Dinwiddie
OWNER:	See List Below	OPERATOR:	Nick Moody Southside Ag
OWNER'S	See List Below	OPERATOR'S	4524 White Oak Road
ADDRESS:		ADDRESS:	Blackstone, VA 23824
OWNER'S TELEPHONE:	See List Below	OPERATOR'S TELEPHONE:	804-896-4221
GENERAL FARM TYPE:	Row Crop/Hay	CELL PHONE:	804-896-4221
# CATTLE:	None	EMAIL:	E
LAGOON or SLURRY:	None	LATITUDE:	F 1-3 37.078 F 4-21 37.072
TOPO QUAD:	Darvills	LONGITUDE:	F 1-3 -77.859 F 4-21 -77.835
COMMENTS:		METHOD OF DETERMINATION:	Online Maps
Christopher M. o	or Emily L. Prosise	Everette P	Prosise
	erson Road	4044 White 0	
·	TX 78733	Blackstone, \	
	18-0885 will be out of CRP Pro	919-656- gram by the end of the year	
			BB

RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Environn	nentally Se		Soils		Tax	FSA
Identification	Acres	Water Table	Bed Rock/ Shallow	Surf/ Leach	Freq Flood	Hydro Map	Map #	Tract#
					· ·		•	T 2265
DWCMP 1	11.5	#1	325	2	-	CU 19	51-1	F 10, 23, 7, 8
DIMOND 0								T 2265
DWCMP 2	8.7	-	-	-	<u> </u>	CU 19	51-1	F 11, 12
DWCMP 3	7.7				·-	CU 19	51-1	T 2265 F 11, 12
DWCMP 4	2.5	16A NovMay) -	CU 19	51-5B	T 5767 F 35
DWCMP 5	1.2	16A NovMay	-	W)		CU 19	51-5B	T 5767 F None
DWCMP 6	1.1	N.			2	CU 19	51-5B 51-6A	T 5767 F 31
DWCMP 7	2.3	-	-	3		CU 19	51-6A	T 5768 F 2
DWCMP 8	1.5	-	:#i	:: -	i. e	CU 19	51-5B 51-6A	T 5767 F 32
DWCMP 9	1.8	- -			S=	CU 19	51-6A	T 5768 F 1
DWCMP 10	7.0	16A NovMay	3	W.	<u>(A</u>	CU 19	51-5B 51-6	T 5767 F 34

DWCMP 11	13.4		7=		=	CU 19	51-6A	T 5768 F 3
DWCMP 12	3.4	=	Į.	S#8	₹	CU 19	51-6A	T 5768 F 3, 4
DWCMP 13	2.5	-	i iz	2	E E	CU 19	51-6A	T 5768 F 4
DWCMP 14	1.0	#3	-		à	CU 19	51-6	T 5767 F 22
DWCMP 15	4.4	•	-	4	-	CU 19	51-6	T 5767 F 23, 25
DWCMP 16	10.6	=	8#E	-	Ħ.	CU 19	51-6	T 5767 F 45, 46
DWCMP 17	1.8	8)	(F		7	CU 19	51-6	T 5767 F 43
DWCMP 18	16.8	<u>=</u> 1	ı	340	3171	CU 19	51-6	T 5767 F 45, 47, 48
DWCMP 19	6.6	20	9.	14	2	CU 19	51-6	T 5767 F 17
DWCMP 20	2.0	Δ.	¥	4	ť	CU 19	51-6 51-8	T 426 F 12
DWCMP 21	8.1	-		I.	.	CU 19	51-8	T 426 F 13, 14
TOTAL ACRES IN SITE	115.9							

THE PLANNER IS NOT STATE CERTIFIED

Nutrient Management Plan Balance Sheet (Fall, 2020-Winter, 2022) Christopher M. Prosise Planner: John Doe

Tract: 426

Location: Dinwiddie

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Сгор	Needs N-P-K (lbs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	IT (d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appid N-P-K (lbs/ac)		Commercial N-P-K (lbs/ac)	Notes	
12/DWCMP 20(N)	2/2	2020	Fescue grass hay mt.	70-50-95	0/0				70-50-95	N/A			
13, 14/DWCMP 21(N)	8/8	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
A. W		2021	200500 200	CASTER .									

Commercial Application Methods:

br - Broadcast ba - Banded sd - Sidedress

Tract: 2265 Loca

Location: Dinwiddie

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Сгор	Needs N-P-K (Ibs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	IT (d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes	
10, 23, 7, B/DWCMP 1(N)	12/12	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
11, 12/DWCMP 2(N)	9/9	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
11, 12/DWCMP 3(N)	8/8	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			

Commercial Application Methods:

br - Broadcast ba - Banded sd - Sidedress

Location: Dinwiddie Tract: 5767

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr,	Crop	Needs N-P-K (Ibs/ac)	Leg /Man Resid	Manure/BiosId Rate & Type (season)	(d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes	
35/DWCMP 4(N)	3/3	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
None/DWCMP 5(N)	1/1	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			_
31/DWCMP 6(N)	1/1	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
32/DWCMP 8(N)	2/2	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
34/DWCMP 10(N)	7/7	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
22/DWCMP 14(N)	1/1	2020	Fescue grass hay mt.	70-50-95	0/0				70-50-95	N/A			
23, 25/DWCMP 15(N)	4/4	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
		2021	244 144 140										
45, 46/DWCMP 16(N)	11/11	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
		2021	*** *** ***										
43/DWCMP 17(N)	2/2	2020	Fescue grass hay mt.	70-50-95	0/0				70-50-95	N/A			
45, 47, 48/DWCMP 18(N)	17/17	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
		2021	9900.094 BASC	AT AT AT A									
17/DWCMP 19(N)	7/7	2020	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
		2021	70V 000 FEE										

Commercial Application Methods: br - Broadcast ba - Banded sd - Sidedress

Tract: 5768 Location: Dinwiddie

(N = N based, 1P = P based, 1.5P = P based at 1.5 removal, 0P = No P allowed)

Field CFSA No. /Name	Size (ac) Total/ Used	Yr.	Crop	Needs N-P-K (Ibs/ac)	Leg /Man Resid	Manure/Biosld Rate & Type (season)	IT (d)	Man/Bios N-P-K (lbs/ac)	Net = Needs - appld N-P-K (lbs/ac)	Sum P rem cred	Commercial N-P-K (lbs/ac)	Notes	
2/DWCMP 7(N)	2/2	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
1/DWCMP 9(N)	2/2	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
3/DWCMP 11(N)	13/13	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
3, 4/DWCMP 12(N)	3/3	2020 2021	Wheat (grain)	100-60-60	0/0				100-60-60	N/A			
4/DWCMP 13(N)	3/3	2020	Fescue grass hay mt.	70-50-95	0/0				70-50-95	N/A			

Commercial Application Methods: br - Broadcast ba - Banded sd - Sidedress

Soil Test Summary

Tract	Field	Acre	Date	P2O5	K20	Lab	Soil pH	Lime Date	rec. lime tons/Ac
426	DWCMP 20	2	[No Test]	•	•				
426	DWCMP 21	8	[No Test]						
2265	DWCMP 1	12	[No Test]						
2265	DWCMP 2	9	[No Test]						
2265	DWCMP 3	8	[No Test]						
5767	DWCMP 4	3	[No Test]						
5767	DWCMP 5	1	[No Test]						
5767	DWCMP 6	1	[No Test]						
5767	DWCMP 8	2	[No Test]						
5767	DWCMP 10	7	[No Test]						
5767	DWCMP 14	1	[No Test]						
5767	DWCMP 15	4	[No Test]						
5767	DWCMP 16	11	[No Test]						
5767	DWCMP 17	2	[No Test]						
5767	DWCMP 18	17	[No Test]						
5767	DWCMP 19	7	[No Test]						
5768	DWCMP 7	2	[No Test]						
5768	DWCMP 9	2	[No Test]						

5/68	DWCMP 11	13	[No Test]
5768	DWCMP 12	3	[No Test]
5768	DWCMP 13	3	[No Test]

Field Productivities for Major Crops

Tract Name	Tract/ Field	Field Name	Acres	Predominant Soil Series	Corn	Small Grain	Alfalfa	Grass Hay	Environmental Warnings
426	426/12	DWCMP 20	2	Appling	lVa	11	111	111	
	426/13, 14	DWCMP 21	8	Appling	IVa	11	III	Ш	
2265	2265/10, 23,	DWCMP 1	12	Appling	IVa	11	III	III	
	2265/11, 12	DWCMP 2	9	Appling	IVa	II	III	Ш	
	2265/11, 12	DWCMP 3	8	Appling	IVa	II	Ш	Ш	
5767	5767/35	DWCMP 4	3	Appling	IVb	Ш	111	IV	
	5767/Non e	DWCMP 5	1	Appling	IVa	111	III	III	
	5767/31	DWCMP 6	1	Appling	IVa	II	Ш	Ш	
	5767/32	DWCMP 8	2	Appling	IVa	11	Ш	III	
	5767/34	DWCMP 10	7	Appling	IVb	Ш	111	IV	
	5767/22	DWCMP 14	1	Appling	IVa	П	111	Ш	
	5767/23, 25	DWCMP 15	4	Appling	IVa	II	Ш	III	
	5767/45, 46	DWCMP 16	11	Appling	IVa	II	Ш	Ш	
	5767/43	DWCMP 17	2	Appling	IVa	П	111	Ш	
	5767/45, 47,	DWCMP 18	17	Appling	IVa	11	Ш	III	
	5767/17	DWCMP 19	7	Appling	IVa	II	Ш	111	
5768	5768/2	DWCMP 7	2	Appling	IVa	П	111	111	
	5768/1	DWCMP 9	2	Appling	IVa	П	111	111	
	5768/3	DWCMP 11	13	Appling	IVa	H	111	111	
	5768/3, 4 5768/4	DWCMP 12 DWCMP 13	3 3	Appling Appling	IVa IVa	11 11	111 111	111 111	

Yield Range

Field	Corn Grain	Barley/Intensive	Std. Wheat	Alfalfa	Grass/Hay
Productivity	Bu/Acre	Wheat Bu/Acre	Bu/Acre	Tons/Acre	Tons/Acre
Group					

	>170	>80	>64	>6	>4.0	
II	150-170	70-80	56-64	4-6	3.5-4.0	
Ш	130-150	60-70	48-56	<4	3.0-3.5	
IV	100-130	50-60	40-48	NA	<3.0	
V	<100	<50	<40	NA	NA	

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Farm Summary Report

Plan: New Plan Fall, 2020 - Winter, 2022

Farm Name: Christopher M. Prosise

Location: Dinwiddie Specialist: John Doe N-based Acres: 115.9 P-based Acres: 0.0

Tract Name: 426 FSA Number: 426

Location: Dinwiddie

Field Name: DWCMP 20

Total Acres: 2.00 Usable Acres: 2.00

FSA Number: 12 Tract: 426

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

5 2C Appling 95 2B Appling

Field Warnings:

Field Name: DWCMP 21

Total Acres: 8.10 Usable Acres: 8.10

FSA Number: 13, 14 Tract: 426

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

100 2B Appling

Field Warnings:

Tract Name: 2265 FSA Number: 2265

Location: Dinwiddie

Field Name: DWCMP 1

Total Acres: 11.50 Usable Acres: 11.50

FSA Number: 10, 23,.7, 8

Tract: 2265

Location: Dinwiddie

Slope Class: B Hydrologic Group: В Riparian buffer width: 0 ft Distance to stream: 0 ft P-Index Summary N-based Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method Soil Test Results: DATE PΗ Ρ Κ Lab [NO TEST] Soils: **SOIL SERIES PERCENT** SYMBOL 2B Appling 91 Appling 2C 9 Field Warnings: DWCMP 2 Field Name: Usable Acres: 8.70 Total Acres: 8.70 FSA Number: 11, 12 Tract: 2265 Location: Dinwiddie Slope Class: Hydrologic Group: В В Riparian buffer width: 0 ft Distance to stream: 0 ft P-Index Summary N-based Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method Soil Test Results: PH Ρ K Lab DATE [NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

2 2C Appling 98 2B Appling

Field Warnings:

Field Name: DWCMP 3

Total Acres: 7.70 Usable Acres: 7.70

FSA Number: 11, 12 Tract: 2265

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

100 2B Appling

Field Warnings:

Tract Name: 5767 FSA Number: 5767

Location: Dinwiddie

Field Name: DWCMP 4

Total Acres: 2.50 Usable Acres: 2.50

FSA Number: 35

Tract: 5767

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

5 2B Appling 78 2C Appling 17 16A Roanoke

Field Warnings:

Field Name: DWCMP 5

Total Acres: 1.20 Usable Acres: 1.20

FSA Number: None Tract: 5767

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

5 16A Roanoke 95 2C Appling

Field Warnings:

Field Name: DWCMP 6

Total Acres: 1.10 Usable Acres: 1.10

FSA Number: 31 Tract: 5767

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

64 2C Appling 36 2B Appling

Field Warnings:

Field Name: DWCMP 8

Total Acres: 1.50 Usable Acres: 1.50

FSA Number: 32 Tract: 5767

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

100 2B Appling

Field Warnings:

Field Name: DWCMP 10

Total Acres: 7.00 Usable Acres: 7.00

FSA Number: 34 Tract: 5767

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

21 2B Appling 63 2C Appling 17 16A Roanoke

Field Warnings:

Field Name: DWCMP 14

Total Acres: 1.00 Usable Acres: 1.00

FSA Number: 22 Tract: 5767

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

83 2B Appling 17 2C Appling

Field Warnings:

Field Name: DWCMP 15

Total Acres: 4.40 Usable Acres: 4.40

FSA Number: 23, 25 Tract: 5767

Location: Dinwiddie

Slope Class: C Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

89 2C Appling 11 2B Appling

Field Warnings:

Field Name: DWCMP 16

Total Acres: 10.60 Usable Acres: 10.60

FSA Number: 45, 46 Tract: 5767

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab [NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES
50 2B Appling
43 2C Appling
7 4B Cecil

Field Warnings:

Field Name: DWCMP 17

Total Acres: 1.80 Usable Acres: 1.80

FSA Number: 43 Tract: 5767

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

Conservation Practices:

Pasture (>75% cover)

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

65 2B Appling 35 2C Appling

Field Warnings:

Field Name: DWCMP 18

Total Acres: 16.80 Usable Acres: 16.80

FSA Number: 45, 47, 48

Tract: 5767 Location: Dinwiddie

Slope Class: B Hydrologic Group:

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

В

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

28 2C Appling 72 2B Appling

Field Warnings:

Field Name: DWCMP 19

Total Acres: 6.60 Usable Acres: 6.60

FSA Number: 17

Tract:

5767

Location:

Dinwiddie

Slope Class:

В

Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE

PΗ

Р

Κ

Lab

[NO TEST]

Soils:

PERCENT

SYMBOL

SOIL SERIES

75 25 2B **Appling**

2C Appling

Field Warnings:

Tract Name:

5768

FSA Number: 5768

Location:

Dinwiddie

Field Name:

DWCMP 7

Total Acres:

2.30 Usable Acres: 2.30

FSA Number:

2

Tract:

5768

Location:

Dinwiddie

Slope Class:

В

Hydrologic Group:

В

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

38 2B Appling 15 2C Appling 48 4B Cecil

Field Warnings:

Field Name: DWCMP 9

Total Acres: 1.80 Usable Acres: 1.80

FSA Number: 1 Tract: 5768

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

65 2B Appling 35 4B Cecil

Field Warnings:

Field Name: DWCMP 11

Total Acres: 13.40 Usable Acres: 13.40

FSA Number: 3 Tract: 5768

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft Distance to stream: 0 ft

P-Index Summary

N-based

Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method

Soil Test Results:

DATE PH P K Lab

[NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

66 2B Appling 14 2C Appling 19 4B Cecil

Field Warnings:

Field Name: DWCMP 12

Total Acres: 3.40 Usable Acres: 3.40

FSA Number: 3, 4 Tract: 5768

Location: Dinwiddie

Slope Class: B Hydrologic Group: B

Riparian buffer width: 0 ft

Distance to stream: 0 ft P-Index Summary N-based Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method Soil Test Results: DATE PH Р Κ Lab [NO TEST] Soils: **PERCENT** SYMBOL **SOIL SERIES** 73 2B **Appling** 27 2C Appling Field Warnings: Field Name: **DWCMP 13** Total Acres: Usable Acres: 2.50 2.50 FSA Number: 4 Tract: 5768 Location: Dinwiddie Hydrologic Group: Slope Class: С В Riparian buffer width: 0 ft Distance to stream: 0 ft Conservation Practices: Pasture (>75% cover) P-Index Summary N-based Phosphorus Limit method: Phosphorus Environmental Threshold (PET) method Soil Test Results: Lab PH Р Κ DATE [NO TEST]

Soils:

PERCENT SYMBOL SOIL SERIES

72 2C Appling 28 2B Appling

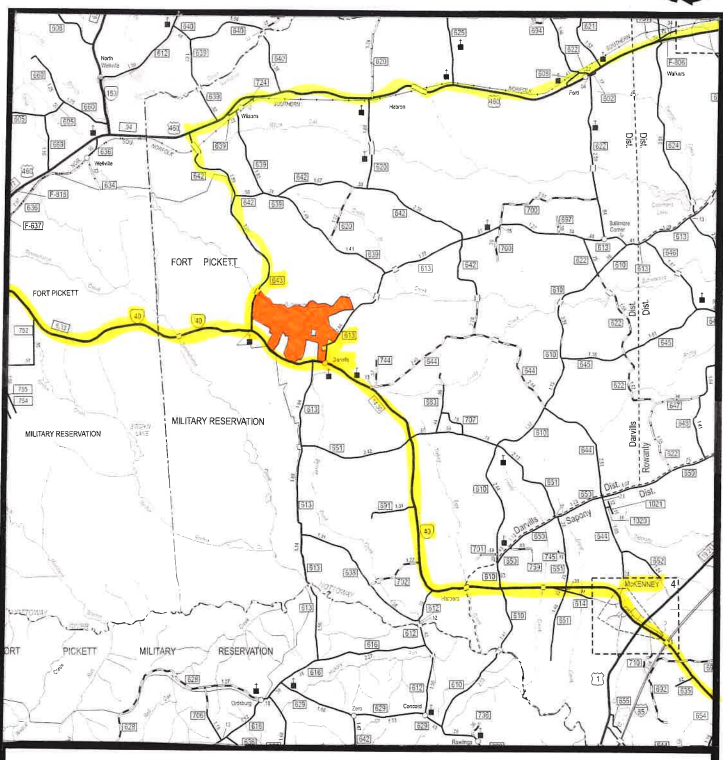
Field Warnings:

MAPS

Recyc Systems...

(Biosolids Land Application)





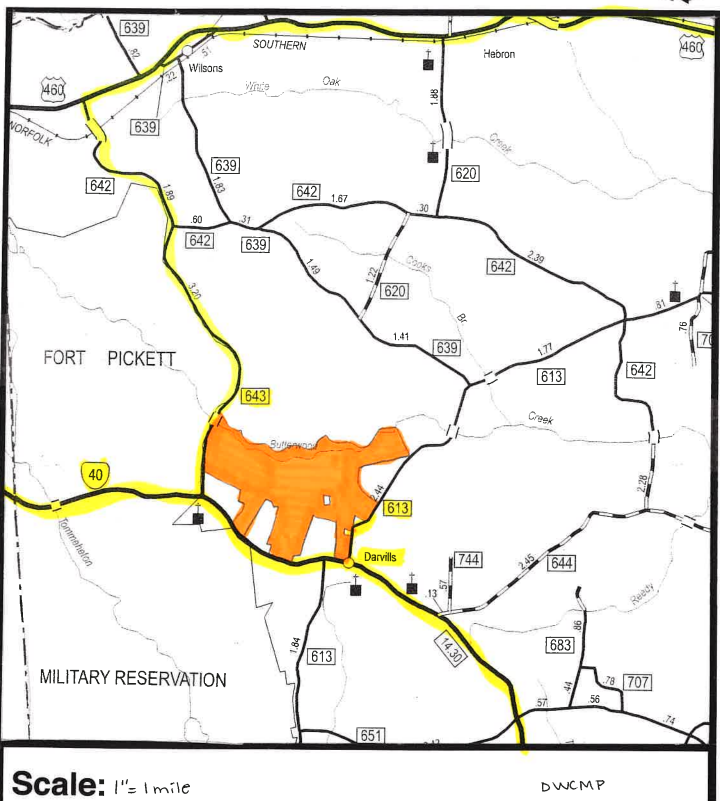
Scale: 1"= z miles

DWCMP

Recyc Systems...

(Biosolids Land Application)



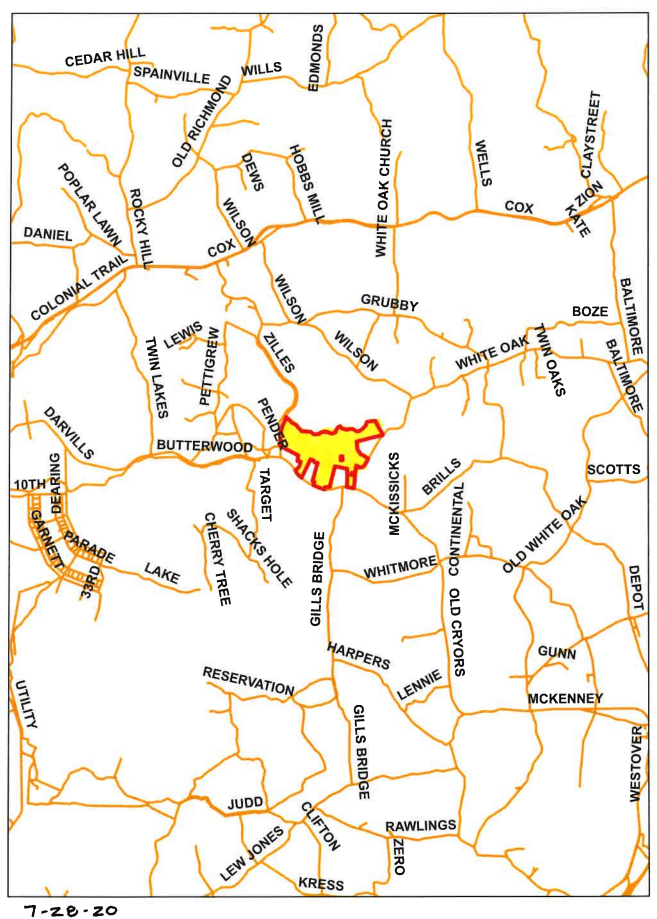


Truck Route marked in Yellow

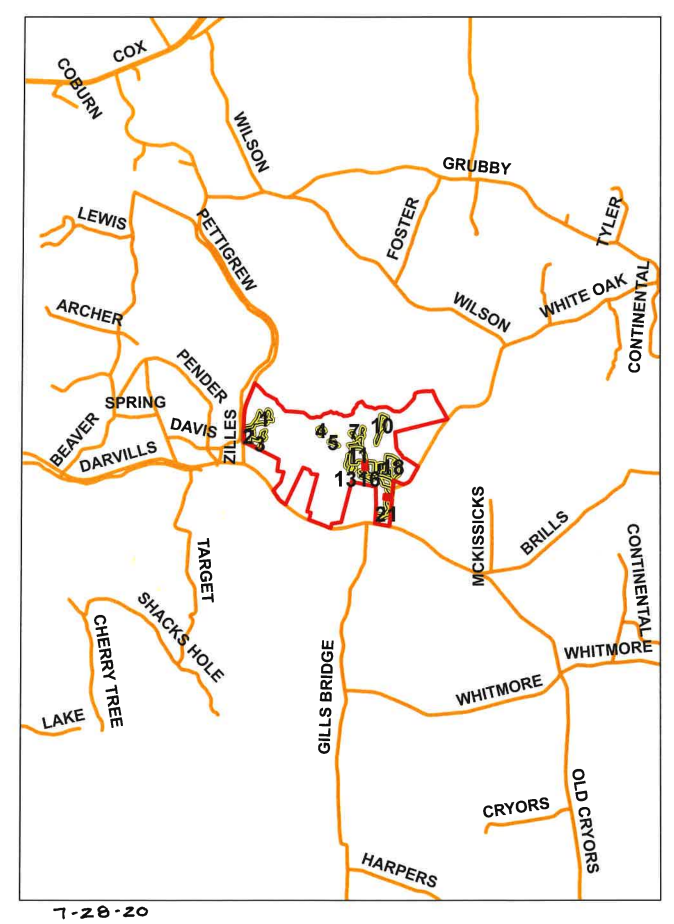
VICINITY MAP

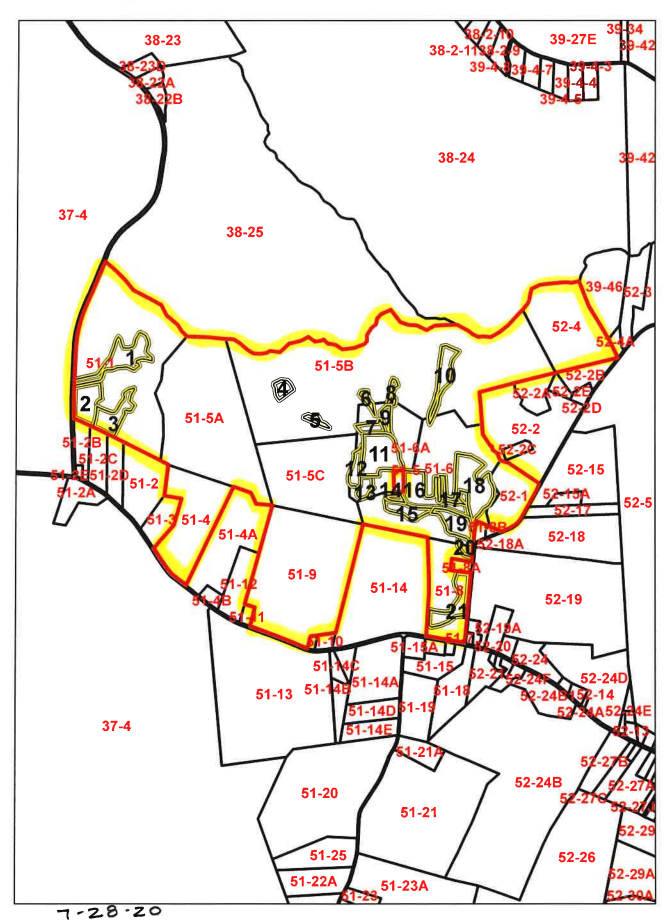
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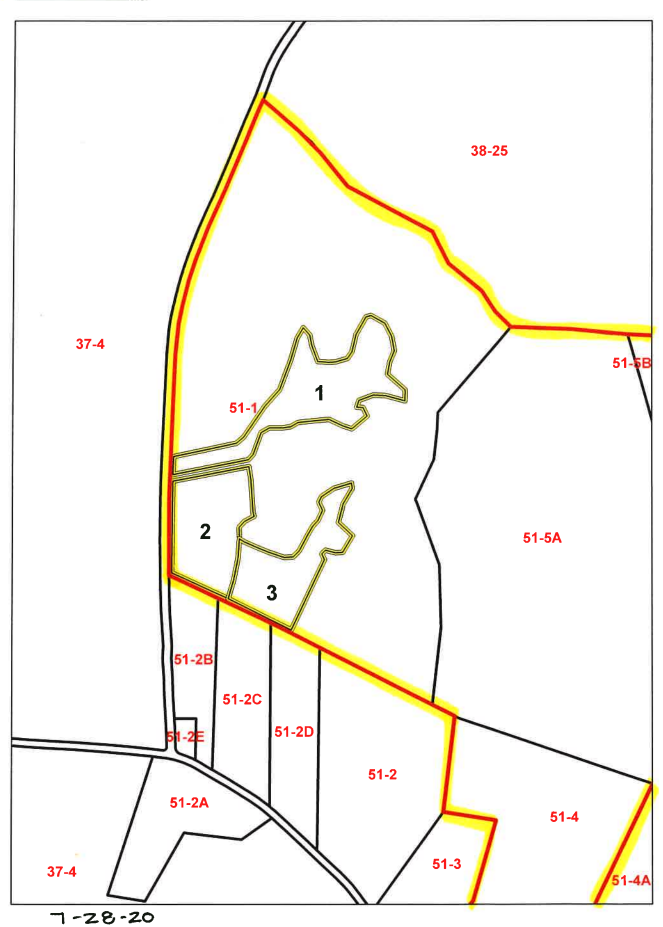










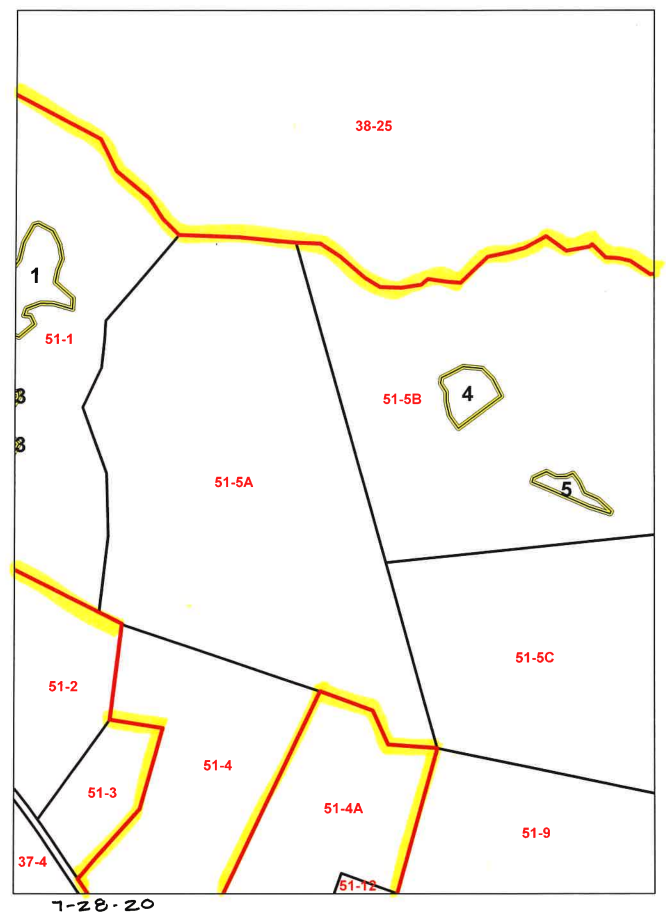


V V

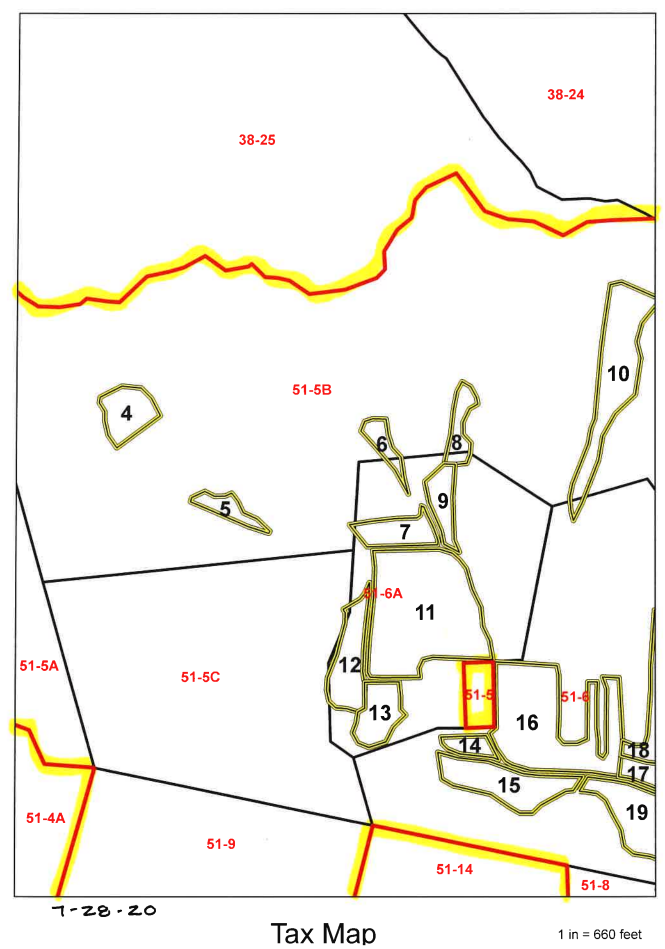
Tax Map

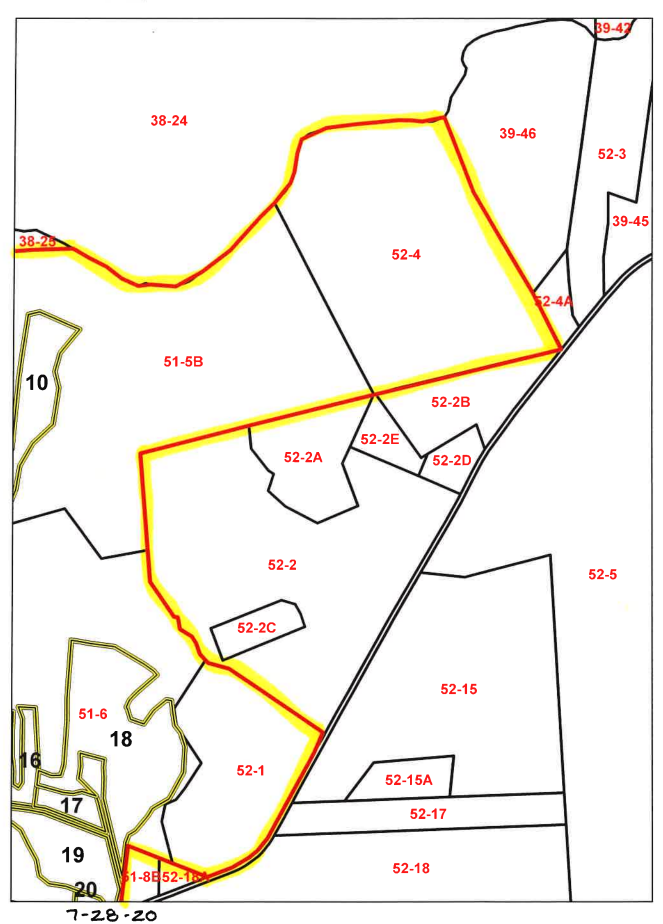
1 in = 660 feet



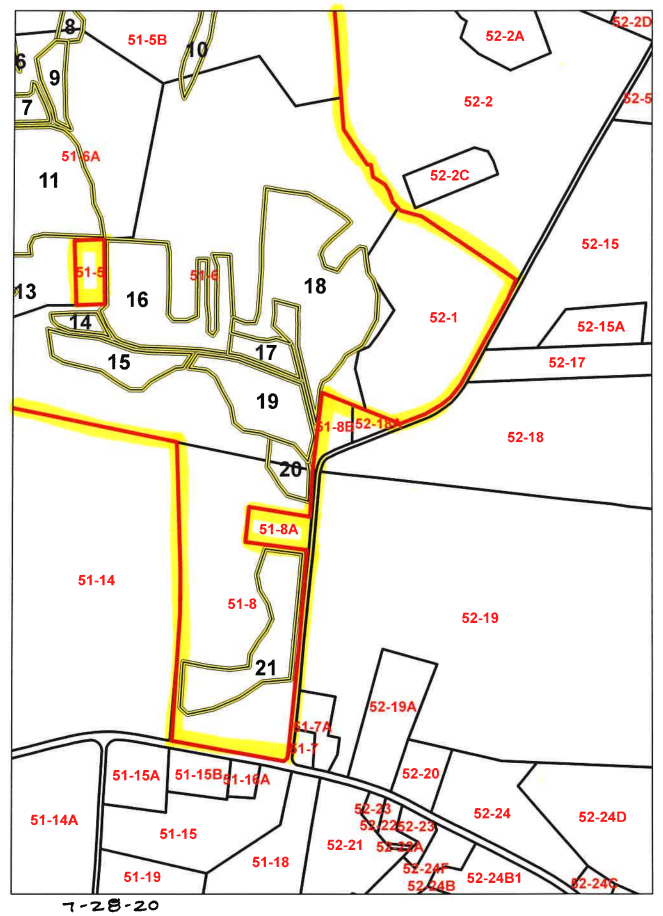




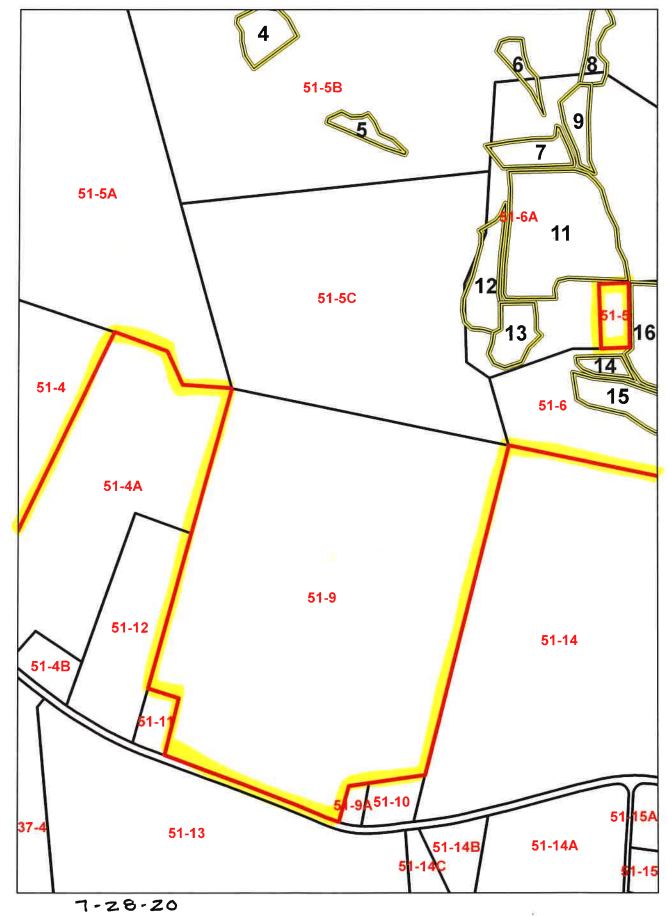




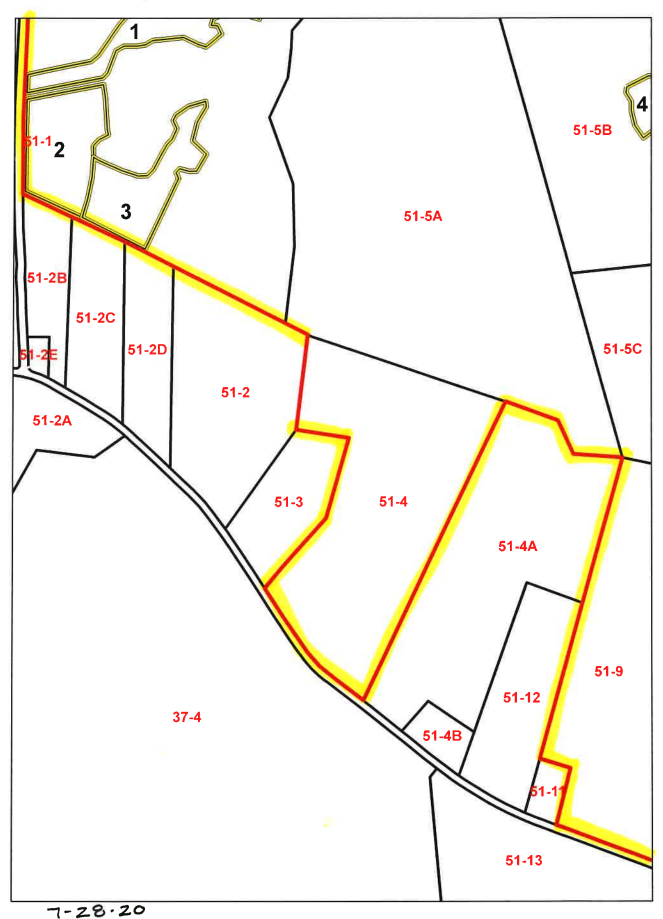












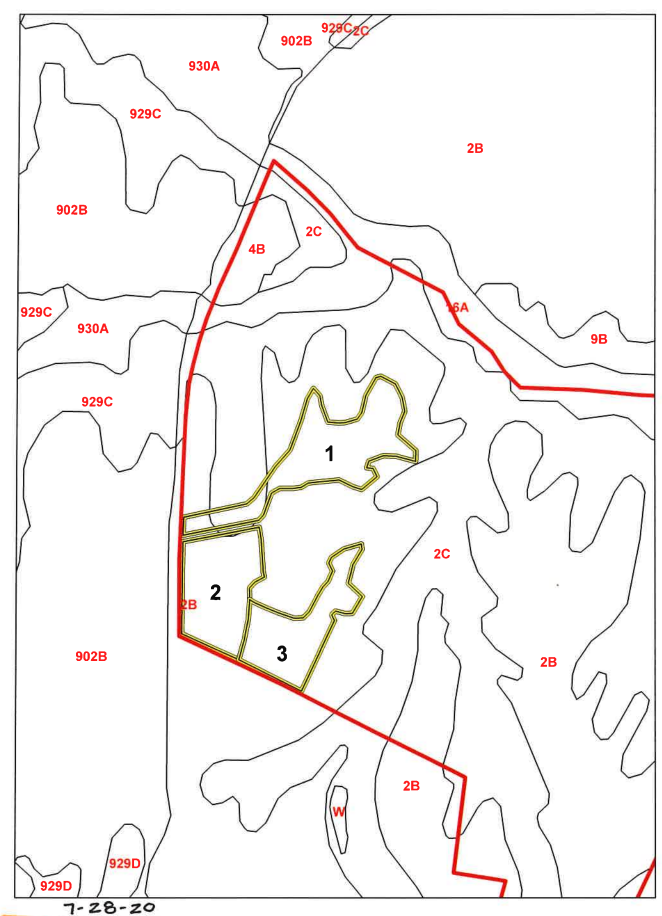
ADJOINING LANDOWNERS

Christopher Prosise

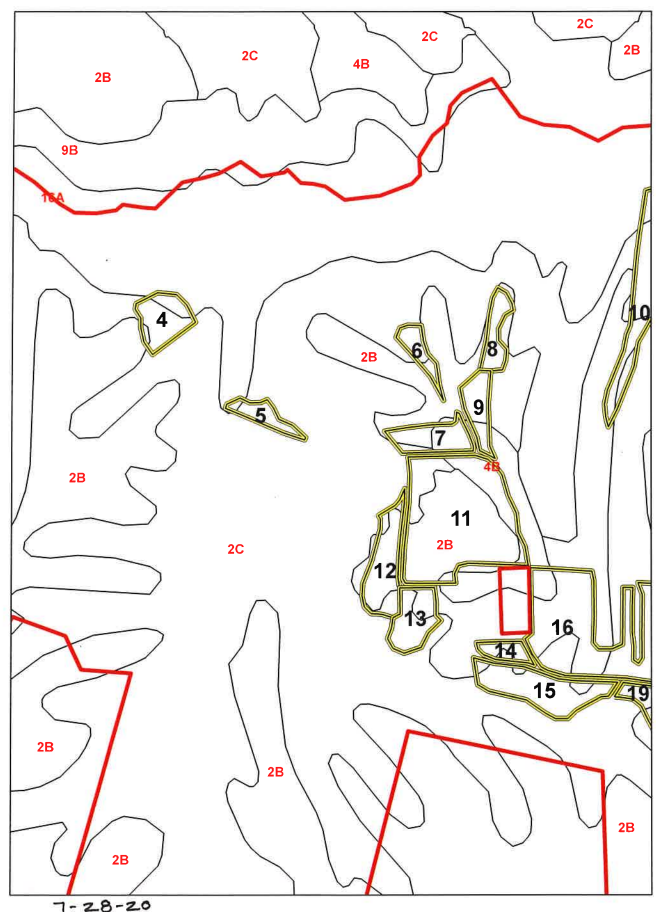
Dinwiddie

Tax Map	Parcel #	Owner Name(s)		
37	4	USA C/O Sup. Petersburg Natl Battlefield		
38	24	Burton Ward Wildlife Foundation		
	25	Burton Ward Wildlife Foundation		
39	46	Kenneth Scott Winn		
51	2	Gladys Eleanore Martin ET ALS C/O Phillis Stinnette		
	2B	Jeffrey L Rhodes		
	2C	Everett Milton & Mary Jordan		
	2D	Jane S Parlor		
	3	Bardard Samuel Wainwright		
	4A	William B or Karen M York		
	4B	William B or Karen M York		
	5	John Nelson Prosise		
	7	Jacquelynn Rockwell Cox		
	7A	Lydia Ozmore Brugh Henry		
	8A	Thomas W. Wallace		
	8B	Bettie J Blackus ET ALS		
	9A	Jerry Wayne JR or April Dawn		
	10	Jerry Wayne JR or April Dawn		
	11	Robert M & Phyllis M Eroh		
	12	William B or Karen M York		
	13	Richard G Wilson		
	14	Jean T Powers		
	15	Rebecca Freezze		
	15B	Ammon Cliborine & Christine Palmore Vaughan		
	16A	Ammon & Christine P Vaughan		
52	2	The Moody Family Revocable Trust C/O John Moody		
2A Jin		Jimmy N Whorley or Patrica Marie Kielstephens		
	2B	Harrison A Moody		
	4A	Kenneth Scott Winn		
	15	Spencer B & Carolyn N Wallace		
	17	Viola B Jordan Life Estate ET ALS C/O Sandra Coger		
	18	Wayne or Judith M Jantzi		
	18A	Ethel J Jordan Estate ET ALS C/O Bettie J Backus		
	19	David Lee Wilkins & Donald W C/O D&W Farms		

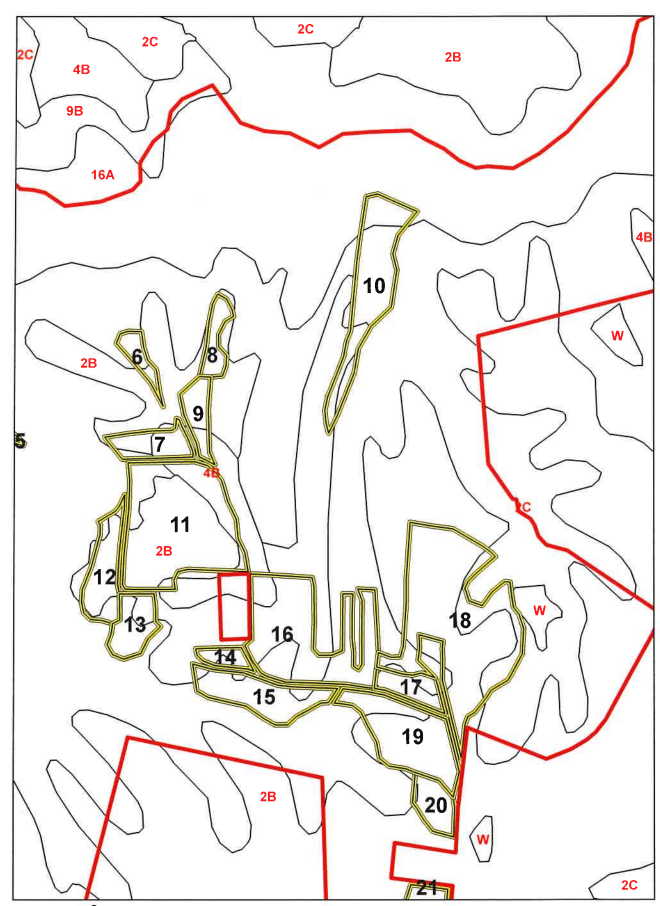










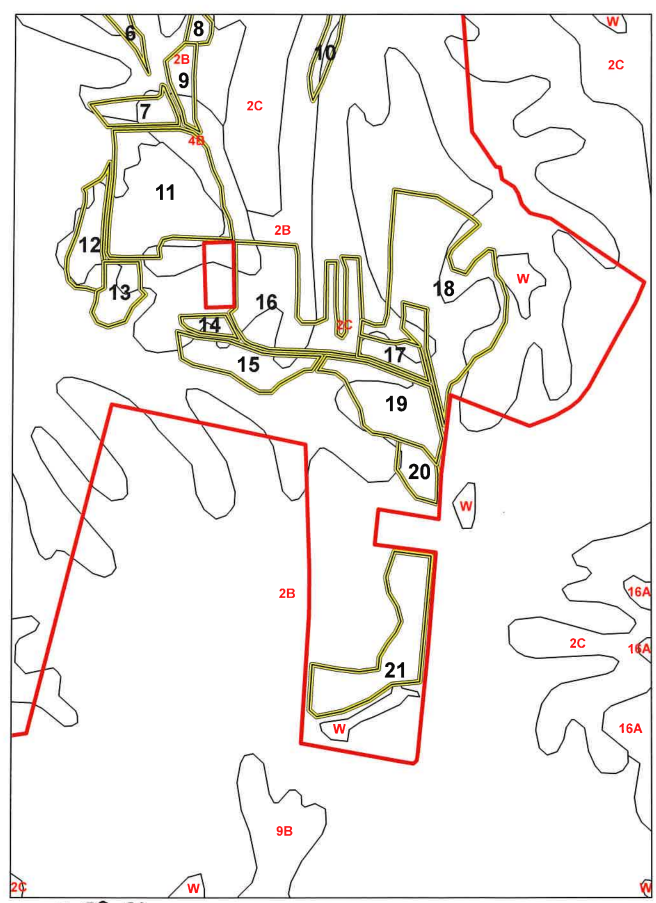


N 7-28-20 Frequently Flooded

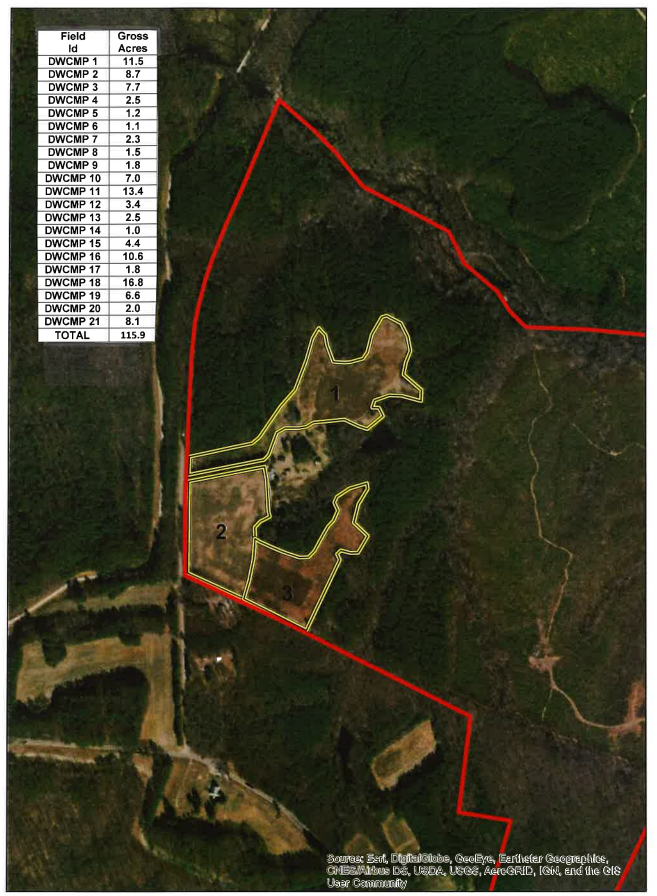
Soil Map

1 in = 660 feet

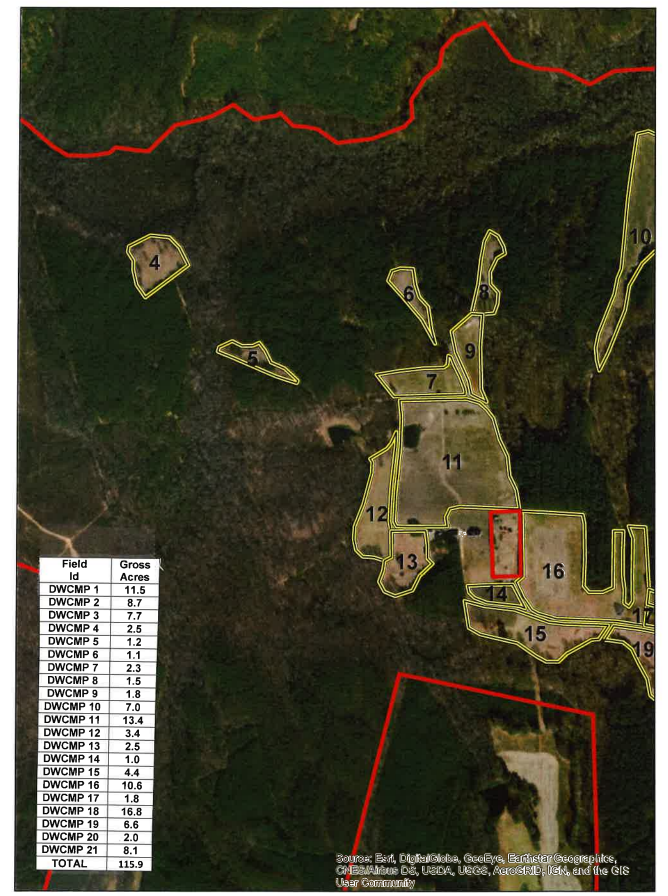




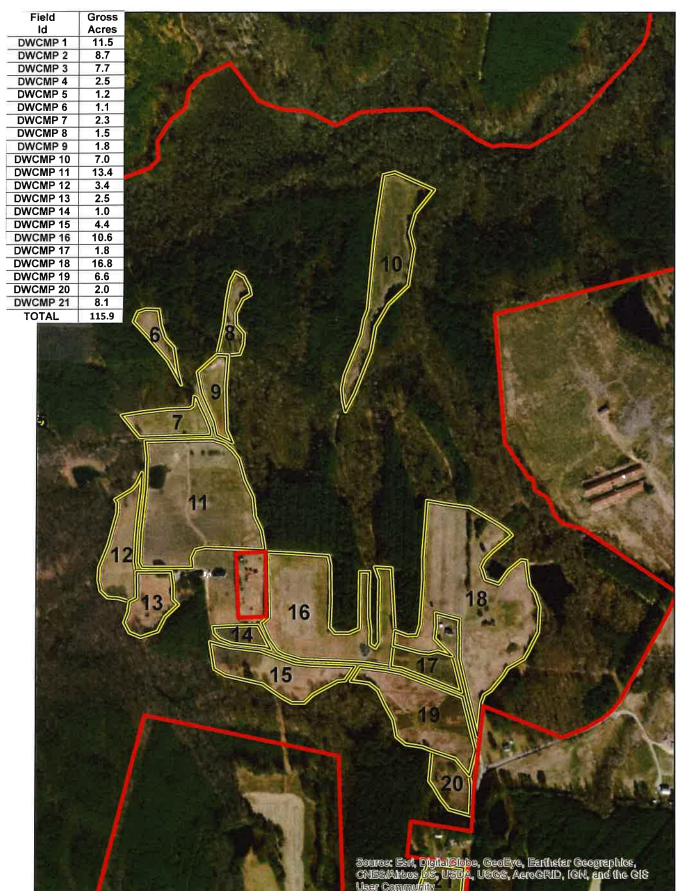




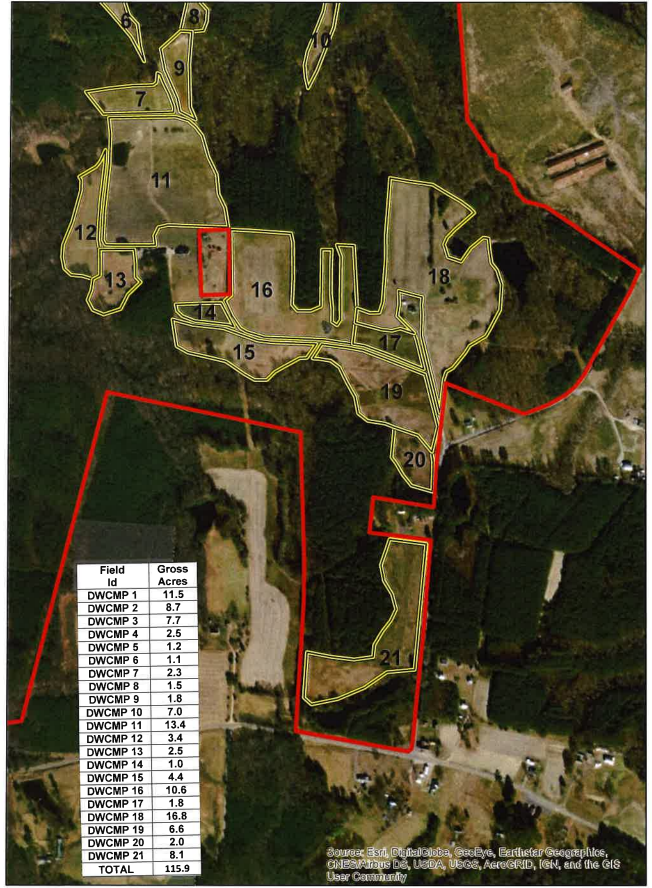












United States Department of Agriculture

Dinwiddie County, Virginia

Tract 2265

Farm 4069

2019 Program Year

CRP 12 5,30 HEL

11 12.60 HEL

Map Created June 20, 2019

Common Land Unit

Non-Cropland Cropland CRP

rcl_l_va053 Tract Boundary

Wetland Determination

Identifiers

Restricted Use Limited Exempt from Conservation Compliance Provisions Tract Cropland Total: 31.45 acres

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership, rather it depicts the information provided directly from the producer accepts the data as it and assumes all rists associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CFA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

United States Department of Agriculture

Dinwiddie County, Virginia



Farm 4069

Tract 5767

2019 Program Year

Map Created June 20, 2019

Common Land Unit

- Non-Cropland Cropland CRP
- Tract Boundary rcl_l_va053

Wetland Determination dentifiers

- Restricted Use
 - V Limited
- **Exempt from Conservation** Compliance Provisions

Tract Cropland Total: 60.03 acres

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership, rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data as is and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's ratiance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

United States Department of Agriculture

Dinwiddie County, Virginia

Tract 5768

Farm 4069



2019 Program Year

Map Created June 20, 2019

Common Land Unit

Non-Cropland Cropland

Tract Boundary

Wetland Determination **Identifiers**

Restricted Use

Limited

Exempt from Conservation Compliance Provisions Tract Cropland Total: 26.31 acres

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer accepts the data tas is and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

United States

Department of Agriculture

Dinwiddie County, Virginia



Tract 426

Farm 4069

2019 Program Year

Map Created June 20, 2019

Common Land Unit

Non-Cropland Cropland CRP

rcl_l_va053

Tract Boundary

Wetland Determination Identifiers

 Restricted Use V Limited Exempt from Conservation Compliance Provisions

Tract Cropland Total: 12.70 acres

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Legend For Site Plan

Symbol	Feature	Minimum Setback
HW	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs
ws	Well or Spring	100 feet from water supply wells or springs
~	Streams or Surface Water	35 feet with 35 foot vegetated buffer 100 feet without vegetated buffer
ш	Wet Spot	18
	Trees and Woods	
	Private Drive	
R	Rock Area/Rock Outcrop	25 feet from rock outcrops 50 feet from limestone rock outcrops
E	Severely Eroded Spot	18 Inch minimum depth of soil
5	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes
	State Road	10 feet from side of roadway
	Fence / Field Boundary	
_P _ P _ P	Property Line	100 feet from property line *
SL S	Slope	15% maximum
	Hashed out Area	No application

^{*}Buffer can be reduced or waived upon written consent from landowner.



